L Number	Hits	Search Text	DB	Time stamp
-	1	("5266936").PN.	USPAT;	2003/06/11 09:49
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	2	ep-433054-\$.did.	EPO; JPO;	2003/05/23 14:35
	_	· · · · · · · · · · · · · · · · · · ·	DERWENT	
_	1	1991-179848.NRAN.	DERWENT	2003/05/23 14:36
_	49732	(digital adj2 analog adj1 converter) or DAC	USPAT;	2003/05/23 15:03
	.,,,,,	(digital days distributed) of street	US-PGPUB;	2003/05/23 13/03
			EPO; JPO;	
			IBM TDB	
_	138423	liquid adj crystal adj (display or screen or panel)	USPAT;	2003/05/23 15:05
	130123	Inquite any orysmic and (display or serven or parier)	US-PGPUB;	2003/03/23 13:03
			ЕРО; ЛРО;	
			IBM TDB	
_	501	((digital adj2 analog adj1 converter) or DAC) same (liquid adj crystal adj	USPAT;	2003/06/02 15:57
_] 501	(display or screen or panel))	US-PGPUB;	2003/00/02 13.37
		(display of serecti of patier))	EPO; JPO;	
			IBM TDB	
	221	((digital adj2 analog adj1 converter) or DAC) with (liquid adj crystal adj	USPAT;	2003/05/23 15:05
•	221	(display or screen or panel))		2003/03/23 13:03
		(display of screen of panel))	US-PGPUB;	
			EPO; JPO;	
•	21452	//	IBM_TDB	2003/05/03 15 06
•	21453	((gray or grey) adj scale) or grayscale or greyscale	USPAT;	2003/05/23 15:06
			US-PGPUB;	
			EPO; JPO;	
	l		IBM_TDB	
-	14	((((digital adj2 analog adj1 converter) or DAC) same (liquid adj crystal	USPAT;	2003/06/02 14:04
		adj (display or screen or panel))) same (((gray or grey) adj scale) or	US-PGPUB;	
		grayscale or greyscale)) and @ad<20010406	EPO; JPO;	
			IBM_TDB	
-	67	((digital adj2 analog adj1 converter) or DAC) same (liquid adj crystal adj	USPAT;	2003/06/02 14:03
		(display or screen or panel)).ab.	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	49	(((digital adj2 analog adj1 converter) or DAC) same (liquid adj crystal adj	USPAT;	2003/06/11 12:09
		(display or screen or panel)).ab.) and @ad<20010406	US-PGPUB;	
			EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
-	1	("6559836").PN.	USPAT;	2003/06/11 13:32
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	6	("4710766" "4845382" "6008801" "6014122" "6081112"	USPAT	2003/06/02 14:11
		"6208094").PN.		
-	1	("6486812").PN.	USPAT;	2003/06/02 14:15
			US-PGPUB;	
l	1		EPO; JPO;	
			EFO, JFO,	
			IBM TDB	
.	12	 ("4843393" "5581252" "5594569" "5643826" "5719576"		2003/06/02 14:12
-	12	 ("4843393" "5581252" "5594569" "5643826" "5719576" "5767801" "5835045" "5847669" "5889486" "5923962" "6169508"	IBM_TDB	2003/06/02 14:12
	12		IBM_TDB	2003/06/02 14:12
-	12	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508"	IBM_TDB USPAT	2003/06/02 14:12
		"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN.	IBM_TDB USPAT USPAT;	
-		"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN.	USPAT; US-PGPUB;	
-		"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN.	USPAT; US-PGPUB; EPO; JPO;	
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN.	IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/02 14:16
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN. ("5563597" "5594569" "5643826" "5923962").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT	2003/06/02 14:16
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT USPAT;	2003/06/02 14:16
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN. ("5563597" "5594569" "5643826" "5923962").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/06/02 14:16
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN. ("5563597" "5594569" "5643826" "5923962").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/02 14:16
-	1	"5767801" "5835045" "5847669" "5889486" "5923962" "6169508" "6400299").PN. ("6420988").PN. ("5563597" "5594569" "5643826" "5923962").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/06/02 14:16

-	1	("6281944").PN.	USPAT;	2003/06/02 14:18
			US-PGPUB;	
ľ	1		EPO; JPO;	
			IBM_TDB	
-	1	"6034660".PN.	USPAT	2003/06/02 14:18
-	1313	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/03 12:06
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	
			ЕРО; ЛРО;	
			IBM_TDB	
-	233607	output with pulse	USPAT;	2003/06/02 16:08
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	31	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/02 16:08
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same	US-PGPUB;	
		(output with pulse)	EPO; JPO;	
			IBM_TDB	
-	23	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPAT;	2003/06/02 16:08
	Į.	DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	
		panel))) same (output with pulse)) and @ad<20010406	EPO; JPO;	
			IBM_TDB	
-	1	("5166671").PN.	USPAT;	2003/06/03 11:45
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	28	(((digital adj2 analog adj1 converter) or DAC) same (liquid adj crystal adj	USPAT;	2003/06/03 11:51
		(display or screen or panel))) same (((gray or grey) adj scale) or grayscale	US-PGPUB;	
		or greyscale)	EPO; JPO;	
			IBM_TDB	
-	1314	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/06 10:25
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	2003/00/00 10:25
		(((-1	EPO; JPO;	
			IBM TDB	
_	198	column adj capacitor	USPAT;	2003/06/03 12:10
		- Column and Supervisor	US-PGPUB;	2003/00/03 12:10
			EPO; JPO;	
			IBM_TDB	
_	4	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/03 12:10
	, i	same (((liquid adj crystal) or LCD) adj (display or screen or panel))) and	US-PGPUB;	2003/00/03 12:10
		(column adj capacitor)	EPO; JPO;	
		(comment and ordered)	IBM TDB	
-	1	("6429858").PN.	USPAT;	2003/06/03 14:00
	· .		US-PGPUB;	2000, 00, 00, 14.00
			EPO; JPO;	
			IBM TDB	
-	8	("5021774" "5801674" "5812104" "6011535" "6067061"	USPAT	2003/06/03 14:00
		"6137432" "6320565" "6329974").PN.		2000,00,00 17.00
-	0	6429858.URPN.	USPAT	2003/06/03 14:06
-	ĺ	("6049321").PN.	USPAT;	2003/06/05 09:33
		·	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	1	("6496173").PN.	USPAT;	2003/06/05 10:10
		·	US-PGPUB;	
]			EPO; JPO;	
]			IBM TDB	
-	10	("4766430" "4996530" "5006739" "5442379" "6049321"	USPAT	2003/06/05 10:04
["6057821" "6091390" "6256010" "6288841" "6344857").PN.		101.30.00 10.01
-	1	("6384817").PN.	USPAT;	2003/06/05 10:11
j		<u> </u>	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	9	("5189406" "5352937" "5623279" "5721563" "5731795"	USPAT	2003/06/05 10:11
		"5874934" "6049321" "6160534" "6249269").PN.		
		, , , , , , , , , , , , , , , , , , ,		

•	1315	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))	USPAT; US-PGPUB; EPO; JPO;	2003/06/11 12:04
			IBM_TDB	
	5	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/06 10:32
-		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same	US-PGPUB;	2003/00/00 10.32
		(current with pulse)	EPO; JPO;	
		(current with purse)		
	3	(((((digital adi2 analog) on ("d" adi "a") on "d/a") adi1 aggregator) on	IBM_TDB	2003/06/06 10:43
-	,	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	USPAT; US-PGPUB;	2003/00/00 10:43
		panel))) same (current with pulse)) and @ad<20010406		
		paner/// same (current with pulse)) and (@ad~20010400	EPO; JPO;	
	86	(((((digital adi2 analog) on ("d" adi "a") on "d/a") adi1 agawatan) on DAC)	IBM_TDB	2002/06/06 10:22
-	80	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/06 10:32
		same ((((liquid adj crystal) or LCD) adj (display or screen or panel))) same	US-PGPUB;	
		pulse	ЕРО; ЈРО;	
	(2	(((((dicidal adia adia adia adia adia adia adia	IBM_TDB	2002/07/07 10 20
-	63	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPAT;	2003/06/06 10:32
		DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	
		panel))) same pulse) and @ad<20010406	EPO; JPO;	
	_	((((dipital adi2 analos) an (H4H adi HaH) an H4/H) adi 1 analos (IBM_TDB	2002/07/07 10 12
-	5	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/06 10:42
		same ((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	US-PGPUB;	
		DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	EPO; JPO;	
	3	panel))) same (current with pulse))	IBM_TDB	2002/07/07 10 42
-	3	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/06 10:43
		same ((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	US-PGPUB;	
		DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	EPO; JPO;	
	1215	panel))) same (current with pulse))) and @ad<20010406	IBM_TDB	2002/06/00 10:00
-	1315	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/09 10:09
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	
			EPO; JPO;	
	237931	(gauges on column on data) with quitch	IBM_TDB	2002/06/10 00:10
-	23/931	(source or column or data) with switch	USPAT;	2003/06/10 09:19
			US-PGPUB;	
			EPO; JPO; IBM TDB	
_	86962	(gate or row or scan) with switch	USPAT;	2003/06/06 10:56
-	80902	(gate of fow of scall) with switch		2003/00/00 10:30
			US-PGPUB;	
	-		EPO; JPO;	
_	26846	((source or column or data) with switch) same ((gate or row or scan) with	IBM_TDB USPAT;	2003/06/06 10:56
	20040	switch)	US-PGPUB;	2003/00/00 10.30
		Switch	EPO; JPO;	
			IBM TDB	
1_	16	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPAT;	2003/06/06 10:57
	.3	DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	2003,00,00 10.37
		panel))) same (((source or column or data) with switch) same ((gate or	EPO; JPO;	
		row or scan) with switch))) and @ad<20010406	IBM_TDB	
-	97		USPAT;	2003/06/10 10:59
	′′	((inquite adjetystaty of beb) adj (display of selecti of patiety) same (current near2 pulse)	US-PGPUB;	_000,00,10 10,09
		(EPO; JPO;	
			IBM_TDB	
-	83	(((((liquid adj crystal) or LCD) adj (display or screen or panel)) same	USPAT;	2003/06/07 11:53
		(current near2 pulse)) and @ad<20010406	US-PGPUB;	
		F	EPO; JPO;	
			IBM_TDB	
-	0	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USOCR	2003/06/07 11:56
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same	- -	
		(((source or column or data) with switch) same ((gate or row or scan)		
		with switch))		
-	27	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/07 11:59
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same	US-PGPUB;	
		(((source or column or data) with switch) same ((gate or row or scan)	EPO; JPO;	
		with switch))	IBM_TDB	

-	2424	(((liquid adj crystal) or LCD) adj (display or screen or panel)) same (drive) same substrate	USPAT; US-PGPUB;	2003/06/09 10:08
			EPO; JPO;	
			IBM_TDB	
-	1315	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/09 12:14
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	
			EPO; JPO;	
_	22	(((((liquid adj crystal) or LCD) adj (display or screen or panel)) same	IBM_TDB USPAT;	2003/06/09 10:20
		((((riquid adj dr)sam) of Beb) adj (display of selection panely) same (((((digital adj2 analog) or ("d" adj "a") or	US-PGPUB;	2003/00/07 10:20
		"d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj	EPO; JPO;	
		(display or screen or panel)))	IBM TDB	
-	19	((((((liquid adj crystal) or LCD) adj (display or screen or panel)) same	USPĀT;	2003/06/09 10:20
		(drive) same substrate) same (((((digital adj2 analog) or ("d" adj "a") or	US-PGPUB;	
		"d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj	ЕРО; ЈРО;	
		(display or screen or panel)))) and @ad<20010406	IBM_TDB	
-	52	((((liquid adj crystal) or LCD) adj (display or screen or panel)) same	USPAT;	2003/06/09 10:20
		(drive) same substrate) and (((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj	US-PGPUB;	
		((liquid adj crystal) of LCD) adj (display or screen or panel)))	EPO; JPO; IBM_TDB	
-	30	((((((((((((((((((((((((((((((((((((((USPAT;	2003/06/09 10:20
		(drive) same substrate) and ((((digital adj2 analog) or ("d" adj "a") or	US-PGPUB;	2303/00/07 10:20
		"d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj	EPO; JPO;	
		(display or screen or panel)))) not (((((liquid adj crystal) or LCD) adj	IBM_TDB	
		(display or screen or panel)) same (drive) same substrate) same		
		(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)		
	20	same (((liquid adj crystal) or LCD) adj (display or screen or panel))))		
-	20	(((((((liquid adj crystal) or LCD) adj (display or screen or panel)) same	USPAT;	2003/06/09 10:20
		(drive) same substrate) and (((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj	US-PGPUB;	
		(display or screen or panel)))) not (((((liquid adj crystal) or LCD) adj	EPO; JPO; IBM_TDB	
		(display or screen or panel)) same (drive) same substrate) same	IBM_IBB	
		((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)		
		same (((liquid adj crystal) or LCD) adj (display or screen or panel)))))		
		and @ad<20010406		
-	1	("6459395").PN.	USPAT;	2003/06/09 11:32
			US-PGPUB;	
			EPO; JPO;	
_	1315	((((digital adi3 apalog) or ("d" adi "a") or "d(a") adi1 appropriati on DAC)	IBM_TDB	2002/06/00 15:20
-	1313	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))	USPAT; US-PGPUB;	2003/06/09 15:38
		(((inquia au) vi sami) of DoD) auj (display of scient of patiet))	EPO; JPO;	
			IBM TDB	
] -	48176	(PLL or (phase\$2 adj lock\$2 adj loop))	USPAT;	2003/06/09 12:20
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
		((((3) (1) 1) 1) (1) (1) (1) (1) (1) (1)	IBM_TDB	
-	34	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/09 12:20
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((PLL or (phase\$2 adj lock\$2 adj loop)))	US-PGPUB;	
		((i EE of (phases and focks and foob)))	ЕРО; ЛРО;	
	32	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	IBM_TDB USPAT;	2003/06/09 12:53
	32	DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	2003/00/09 12:33
		panel))) same ((PLL or (phase\$2 adj lock\$2 adj loop)))) and	EPO; JPO;	
		@ad<20010406	IBM TDB	
-	336	(pulse\$2 adj width) with (gray adj scale)	USPAT;	2003/06/09 13:17
			US-PGPUB;	
			ЕРО; ЈРО;	
	_	(/// 12 1.1 120 1.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1	IBM_TDB	
•	6	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/09 12:30
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) and ((pulse\$2 adj width) with (gray adj scale))	US-PGPUB;	
		((puiscoz auj wiuii) wiiii (gray auj scale))	EPO; JPO;	
			IBM_TDB	

			•	
-	3	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	USPAT; US-PGPUB;	2003/06/09 13:18
		panel))) and ((pulse\$2 adj width) with (gray adj scale))) and	EPO; JPO;	
		@ad<20010406	IBM_TDB	
-	1	((PLL or (phase\$2 adj lock\$2 adj loop))) same ((pulse\$2 adj width) with	USPAT;	2003/06/09 13:16
		(gray adj scale))	US-PGPUB;	
			EPO; JPO;	
_	95029	pulse\$2 adj width	IBM_TDB USPAT;	2003/06/09 13:17
)502)	puiscaz auj widui	US-PGPUB;	2003/00/07 13.17
1			EPO; JPO;	
			IBM_TDB	
-	1566	((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width)	USPAT;	2003/06/09 14:33
			US-PGPUB;	
			EPO; JPO;	
1		//// 12-1-1-12	IBM_TDB	2002/06/00 14 24
-	4	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) and	USPAT;	2003/06/09 14:34
		(((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width))	US-PGPUB; EPO; JPO;	
1		(((1 LL of (phases adj focks 2 adj foop))) same (puises 2 adj widin))	IBM TDB	
-	3	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPAT;	2003/06/09 13:18
		DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	
		panel))) and (((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj	EPO; JPO;	
		width))) and @ad<20010406	IBM_TDB	
-	1	("5103112").PN.	USPAT;	2003/06/09 14:23
			US-PGPUB;	
			EPO; JPO;	
	1566	((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width)	IBM_TDB USPAT;	2003/06/09 14:34
	1500	((1 DD of (phase42 adj fock42 adj focp))) same (puise42 adj widin)	US-PGPUB;	2003/00/07 14.34
			EPO; JPO;	
			IBM TDB	
-	86565	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPĀT;	2003/06/09 14:37
			US-PGPUB;	
			EPO; JPO;	
	46	(((DLL or (=bose\$2 add last.\$2 add last.)))	IBM_TDB	2002/06/00 14-29
-	40	(((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width)) same (((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPAT; US-PGPUB;	2003/06/09 14:38
		DAC))	EPO; JPO;	
		<i>5.1.0))</i>	IBM TDB	
-	742	(((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width))	USPAT;	2003/06/09 14:38
		same clock	US-PGPUB;	
			EPO; JPO;	
	20	(((DII (-)	IBM_TDB	2002/05/02
-	20	((((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width)) same clock) same (((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1	USPAT;	2003/06/09 14:38
		converter) or DAC))	US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	16	(((((PLL or (phase\$2 adj lock\$2 adj loop))) same (pulse\$2 adj width))	USPAT;	2003/06/09 14:45
		same clock) same (((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1	US-PGPUB;	
		converter) or DAC))) and @ad<20010406	EPO; JPO;	
	_	(#6050104#) 724	IBM_TDB	
-	1	("5970106").PN.	USPAT;	2003/06/09 15:34
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	1315	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/09 15:41
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM_TDB	
-	1925	((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC)	USPAT;	2003/06/10 09:15
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	
			EPO; JPO;	
L	L	<u> </u>	IBM_TDB	

	298	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 09:11
	41	panel))) (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/06/09 15:46
-	3	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel)))) and ((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/09 15:47
-	2	or screen or panel))) same ((source or column or data) adj2 line)) (((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel)))) and ((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line))) and @ad<20010406	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/09 15:48
-	39	((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line)) and @ad<20010406	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/06/09 15:48
-	236	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel)))) and @ad<20010406	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/09 15:52
-	298	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 09:15
-	1928	((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 09:17
-	159010	(source or column or data) adj2 line	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 11:05
-	41	(((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/06/10 09:32
-	3	((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line)) and ((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same (((liquid adj crystal) or LCD) adj (display or screen or panel))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 09:32
-	2	(((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same ((((iquid adj crystal) or LCD) adj (display or screen or panel))) same ((source or column or data) adj2 line)) and ((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC) same (((iquid adj crystal) or LCD) adj (display or screen or panel)))) same (((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or ADC) same ((((iquid adj crystal) or LCD) adj (display or screen or panel)))))) and @ad<20010406	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/10 09:33

	,			
-	39	((((((analog adj2 digital) or ("a" adj "d") or "a/d") adj1 converter) or	USPAT;	2003/06/10 09:33
		ADC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	
		panel))) same ((source or column or data) adj2 line)) and @ad<20010406	EPO; JPO;	
			IBM_TDB	
-	1	("5453991").PN.	USPAT;	2003/06/10 10:57
}			US-PGPUB;	
			EPO; JPO;	
	:		IBM_TDB	
-	1412	fuse adj link	USPĀT;	2003/06/10 10:58
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
1.	53	(fuse adj link) with (capacitor or capacitance)	USPAT;	2003/06/10 11:53
]	(tube day mint) with (suppositor or suppositation)	US-PGPUB;	2000/00/10 11:00
			EPO; JPO;	
			IBM_TDB	
	6	((fuse adj link) with (capacitor or capacitance)) and (((liquid adj crystal)	USPAT;	2003/06/10 11:09
-	0		US-PGPUB;	2003/00/10 11.09
		or LCD) adj (display or screen or panel))		
			EPO; JPO;	
		(((Gree edi limb) suith (conocites as a section as)) and (((() and details))	IBM_TDB	2002/06/11 11:07
-	4	(((fuse adj link) with (capacitor or capacitance)) and (((liquid adj crystal)	USPAT;	2003/06/11 11:07
		or LCD) adj (display or screen or panel))) and @ad<20010406	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	17235	compensat\$4 with (capacitance or capacitor)	USPAT;	2003/06/10 11:05
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	159010	(source or column or data) adj2 line	USPAT;	2003/06/10 11:09
			US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	217	(compensat\$4 with (capacitance or capacitor)) same ((source or column	USPAT;	2003/06/10 11:11
		or data) adj2 line)	US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
-	95	((compensat\$4 with (capacitance or capacitor)) same ((source or column	USPAT;	2003/06/10 12:04
		or data) adj2 line)) and (((liquid adj crystal) or LCD) adj (display or	US-PGPUB;	
1		screen or panel))	EPO; JPO;	
		Service of participation of participatit	IBM_TDB	
_	38	((compensat\$4 with (capacitance or capacitor)) same ((source or column	USPAT;	2003/06/10 11:11
		or data) adj2 line)) same (((liquid adj crystal) or LCD) adj (display or	US-PGPUB;	2003/00/10 11:11
		screen or panel))	EPO; JPO;	
		Solven of puncty)	IBM TDB	
1.	79	(compensat\$4 with (capacitance or capacitor)) with ((source or column or	USPAT;	2003/06/10 11:11
] :	',	data) adj2 line)		2003/00/10 11.11
		dam, adje inic j	US-PGPUB;	
1			EPO; JPO;	
	17	((compensat©4 with (conscitence or conscitence) with ((conserved to the conserved to the co	IBM_TDB	2002/06/10 11:11
-	17	((compensat\$4 with (capacitance or capacitor)) with ((source or column	USPAT;	2003/06/10 11:11
		or data) adj2 line)) same (((liquid adj crystal) or LCD) adj (display or	US-PGPUB;	
		screen or panel))	EPO; JPO;	
			IBM_TDB	
-	10	(((compensat\$4 with (capacitance or capacitor)) with ((source or column	USPAT;	2003/06/10 11:12
		or data) adj2 line)) same (((liquid adj crystal) or LCD) adj (display or	US-PGPUB;	
		screen or panel))) and @ad<20010406	EPO; JPO;	
			IBM_TDB	
-	24	((binary or digital) same progression) with (capacitor or capacitance)	USPAT;	2003/06/10 12:02
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	23	(((binary or digital) same progression) with (capacitor or capacitance))	USPĀT;	2003/06/10 12:04
		and @ad<20010406	US-PGPUB;	
		-	EPO; JPO;	
			IBM TDB	
	 	<u> </u>		L

-	15	((binary) with progression) with (capacitor or capacitance)	USPAT; US-PGPUB;	2003/06/11 09:21
			EPO; JPO;	
	i I		IBM_TDB	
·	0	(((binary) with progression) with (capacitor or capacitance)) not (((binary	USPAT;	2003/06/10 12:03
		or digital) same progression) with (capacitor or capacitance))	US-PGPUB;	
	1		EPO; JPO; IBM TDB	
	78	(((compensat\$4 with (capacitance or capacitor)) same ((source or column	USPAT;	2003/06/10 12:04
	"	or data) adj2 line)) and (((liquid adj crystal) or LCD) adj (display or	US-PGPUB;	2003/00/10 12:01
		screen or panel))) not (((compensat\$4 with (capacitance or capacitor))	ЕРО; ЛРО;	
		with ((source or column or data) adj2 line)) same (((liquid adj crystal) or	IBM_TDB	
	1 40	LCD) adj (display or screen or panel)))	I ICD AT	2002/06/10 12 04
•	46	((((compensat\$4 with (capacitance or capacitor)) same ((source or column or data) adj2 line)) and (((liquid adj crystal) or LCD) adj	USPAT; US-PGPUB;	2003/06/10 12:04
		(display or screen or panel))) not (((compensat\$4 with (capacitance or	EPO; JPO;	
		capacitor)) with ((source or column or data) adj2 line)) same (((liquid	IBM_TDB	
		adj crystal) or LCD) adj (display or screen or panel)))) and	_	
		@ad<20010406		
-	1	("6307681").PN.	USPAT;	2003/06/10 15:36
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	1	("5668650").PN.	USPAT;	2003/06/10 15:36
		,	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1	("5828349").PN.	USPAT;	2003/06/11 08:53
			US-PGPUB; EPO; JPO;	
•			IBM_TDB	
-	8	("4646165" "4734759" "5276436" "5499036" "5515068"	USPAT	2003/06/11 08:50
		"5608532" "5673058" "5673065").PN.		
-	2	5828349.URPN.	USPAT	2003/06/11 08:52
-	1	("6081250").PN.	USPAT;	2003/06/11 10:54
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	5	("4724433" "4785297" "4842371" "5041822" "5253091").PN.	USPAT	2003/06/11 08:54
-	0	6081250.URPN.	USPAT	2003/06/11 08:56
-	1	("6252566").PN.	USPAT;	2003/06/11 09:02
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	8	("5132819" "5583533" "5701136" "5726678" "5774100"	USPAT	2003/06/11 08:57
		"5841411" "5939896" "5940057").PN.		
-	0	6252566.URPN.	USPAT	2003/06/11 09:02
-	1	("5668650").PN.	USPAT; US-PGPUB;	2003/06/11 09:08
			EPO; JPO;	
			IBM_TDB	
-	1	"5285302".PN.	USPAT	2003/06/11 09:02
-	10	5668650.URPN.	USPAT	2003/06/11 09:04
-	1	("6307681").PN.	USPAT;	2003/06/11 09:09
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	3	("4823121" "5952861" "5959600").PN.	USPAT	2003/06/11 09:09
-	1	6307681.URPN.	USPAT	2003/06/11 09:10
-	8	((binary) with progression) with (capacitor or capacitance)	USOCR	2003/06/11 09:25
•	1	("4380756").PN.	USPAT;	2003/06/11 09:25
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
<u> </u>	1	"4195282".PN.	USPAT	2003/06/11 09:25

-	11	4380756.URPN.	USPAT	2003/06/11 09:26
-	1	("3538450").PN.	USPAT;	2003/06/11 09:49
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-] 1	("5940057").PN.	USPAT;	2003/06/11 10:54
			US-PGPUB;	
i			ЕРО; ЈРО;	
			IBM_TDB	
-	51	((fuse adj link) with (capacitor or capacitance)) and @ad<20010406	USPAT;	2003/06/11 11:08
			US-PGPUB;	
			EPO; JPO;	
	١.,	(HC151020H) 7937	IBM_TDB	
•	1	("6151238").PN.	USPAT;	2003/06/11 11:30
			US-PGPUB;	
			ЕРО; ЈРО;	
		(4529494741 454405124 455040024 455002724 455001224 725	IBM_TDB	2002/06/11 11 27
-	5	("5384847" "5440513" "5504903" "5590273" "5598122").PN.	USPAT	2003/06/11 11:27
1-	1 1	6151238.URPN.	USPAT	2003/06/11 11:28
1.	1	("6496053").PN.	USPAT;	2003/06/11 11:30
			US-PGPUB;	
			EPO; JPO;	
1.	32	 ("4001610" "4193106" "4687951" "4714949" "5021920"	IBM_TDB	2002/06/11 11:20
-	32	(4001610 4193106 4687931 4714949 3021920	USPAT	2003/06/11 11:30
		3204723 3206829 3331196 3387812 3394294 3406232 "5411917" "5444597" "5618750" "5625219" "5742555"		
		"5756393" "5760674" "5780918" "5795819" "5811869" "5861647"		
		3780674 3780674 3780676 3793815 3811869 3861647		
		"6160302" "6163488" "6235557" "6259146" "6296779").PN.		
-	1317	((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/11 12:07
į	1317	same (((liquid adj crystal) or LCD) adj (display or screen or panel))	US-PGPUB;	2003/00/11 12.07
		(((inquia adj erystati) of DOD) adj (display of screen of patier))	EPO; JPO;	
	ŀ		IBM_TDB	
-	722	(address near2 controller) same video	USPAT;	2003/06/11 12:09
		(US-PGPUB;	2005/00/11 12:09
			EPO; JPO;	
			IBM TDB	
-	10	(((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or DAC)	USPAT;	2003/06/11 12:09
		same (((liquid adj crystal) or LCD) adj (display or screen or panel))) and	US-PGPUB;	
		((address near2 controller) same video)	EPO; JPO;	
			IBM_TDB	
-	4	((((((digital adj2 analog) or ("d" adj "a") or "d/a") adj1 converter) or	USPĀT;	2003/06/11 12:21
		DAC) same (((liquid adj crystal) or LCD) adj (display or screen or	US-PGPUB;	
		panel))) and ((address near2 controller) same video)) and	EPO; JPO;	
		@ad<20010406	IBM_TDB	
-	1	("6067083").PN.	USPAT;	2003/06/11 12:21
			US-PGPUB;	
			EPO; JPO;	
		("5776679") DNI	IBM_TDB	000010577
-	1	("5726678").PN.	USPAT;	2003/06/11 13:32
			US-PGPUB;	
			EPO; JPO;	
1_	1	("5841411").PN.	IBM_TDB	2002/06/11 12 55
-	1	(JOHIHII).FIN.	USPAT;	2003/06/11 13:33
			US-PGPUB;	
			EPO; JPO;	
1.	1	("5041822").PN.	IBM_TDB	2002/06/11 12:22
1	1	(0011022 j.114.	USPAT; US-PGPUB;	2003/06/11 13:33
			EPO; JPO;	
			IBM_TDB	
-	1	("5959600").PN.	USPAT;	2003/06/11 13:33
	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	20031111001600
			EPO; JPO;	
			IBM TDB	
	L		מעו_ועו	

-	1	("6320565").PN.	USPAT;	2003/06/11 13:34
		•	US-PGPUB;	
	Ì		EPO; JPO;	
1			IBM TDB	